FIG. 1

Samples: TEST vs. CONTROL Type: Unisupported Nylon Submitted: 3/23/01 Mode: SEM Cryons tion

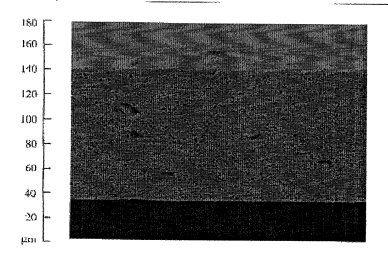


FIGURE 2a

Sample: TEST

500 X

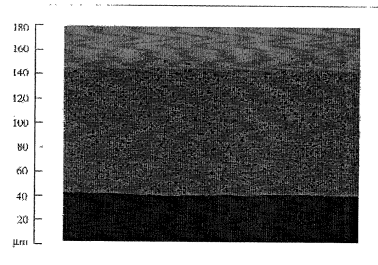


FIGURE 26

Sample: CONTROL

500 X

Samples: TEST vs. CONTROL Type: Unsupported Nylon Sabraited: N23001 Mode: SEM Cryosection

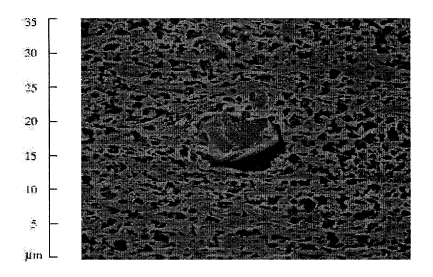


FIGURE 3a.

Sample: TEST

2,500 X

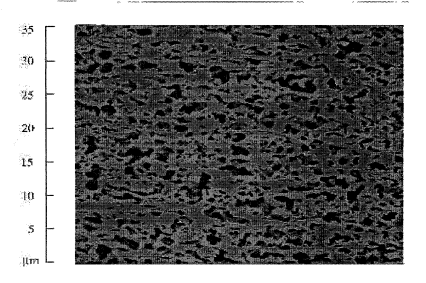


FIGURE 36

Sample: CONTROL

2,500 X

Samples: TRST vs. CONTROL Type: Unsupported Hylon Submetted, 3/23/01 Mode, SEM Cryesention

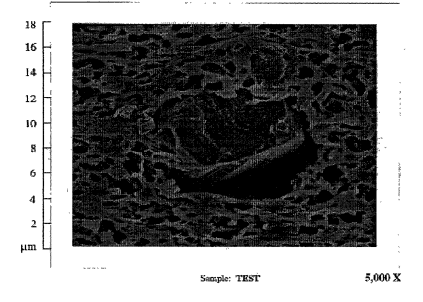


FIGURE 4a

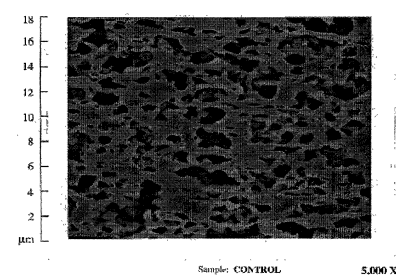


FIGURE 4b

5,000 X

Figure 5

M PCR controls membrane controls

More replace controls

y on the

3

K562 DNA w/ Xtra Bind nylon membrane

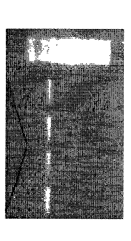


Figure 6